

NATURAL RESOURCES CONSERVATION SERVICE
ALASKA
DOCUMENTATION CHECK LIST

WELL (642)

1. Well location is determined from test well or from local or state underground water supply maps. _____
2. **Alaska Department of Natural Resources** has approved well permit. _____
3. Easements and rights-of-way are obtained. _____
4. Standard drawing sheets are used. _____
5. Engineering job classification is shown and proper engineering approval obtained. _____
6. Estimated drawdown and yield is shown. _____
7. Estimated pumping plant requirements are specified. _____
8. Cooperator's signature of approval is obtained. _____
9. Final measurements show:
 - a. Depth of well, casing, and screen or well casing perforations. _____
 - b. Depth and quantity of gravel pack. _____
 - c. Type and gage or class of well casing material. _____
 - d. Depth and method of sealing surface casing. _____
 - e. Final recommendations for pumping plant requirements and distribution system. _____
10. Changes in design are documented. _____
11. Project is located on the conservation plan map using standard map symbols. _____
12. Certification by technician that work meets plans and specifications. _____